

SYSTEM AND METHOD FOR PERFORMING ENGINEERING DESIGN

ABSTRACT OF THE DISCLOSURE

An exemplary embodiment is a system and method for performing engineering design. The system includes a client for receiving first design information from a first source. The system also includes a server coupled to the client via a network. The client uploads the first design information to the server, and the server determines whether the first source has authorization to submit the first design information, notifies a second source of the first design information and transmits the first design information to the second source. The server stores the design information.